

***Carinostoma elegans* new to the Slovakian harvestmen fauna (Opiliones, Dyspnoi, Nemastomatidae)**

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Abstract. A new genus and species of small harvestman was found for the first time in Slovakia – *Carinostoma elegans* (Sørensen, 1894). One male and two females were collected in the Mlyňany arboretum of the Slovak Academy of Science (western Slovakia). Descriptions and photographs of both sexes of *C. elegans* are provided. Additional comments, and a map of distribution of all species of this genus, are provided.

Keywords: arboretum, faunistics, harvestmen, new record, western Slovakia

Zusammenfassung. *Carinostoma elegans* neu für die Webergnechtfamilie der Slowakei (Opiliones, Dyspnoi, Nemastomatidae). Eine neue Webergnechtgattung und -art wurde erstmals in der Slowakischen Republik nachgewiesen – *Carinostoma elegans* (Sørensen, 1894). Ein Männchen und zwei Weibchen wurden im Mlyňany Arboretum der Slowakischen Akademie der Wissenschaften nachgewiesen. Beide Geschlechter sowie die Verbreitung der Art werden beschrieben und abgebildet.

Altogether five species in three genera from the family Nemastomatidae are known to occur in Slovakia. During a brief zoological investigation into the arachnid fauna in the arboretum Mlyňany of the Slovak Academy of Science three specimens of a harvestman so far not known as a member of the Slovakian opilionid fauna were found. The specimens were identified as *Carinostoma elegans* Sørensen, 1894. The genus *Carinostoma* Kratochvíl, 1958 comprises three closely related European species (Schönhöfer 2013). They are small, black colored, short-legged with silver spots and dorsal ornamentation forming rows of bridgethorns. Males have a bifid and spined penial glans and chelicera with a single excretion porus (Schönhöfer & Martens 2012). The authorship of *Carinostoma elegans* is officially assigned to William Emil Sørensen, but the species was published thanks to Adolf Lendl. Sørensen was very busy that time, so Lendl asked him for permission to publish his descriptions (Lendl 1894). The presence of this species was expected in Slovakia due to its occurrence close to the border with Hungary and Ukraine (e.g. Kratochvíl 1935, Šilhavý 1956, Martens 1978, Stašiov 2004, Mihál et al. 2009). With this new record of *Carinostoma elegans* the number of the harvestmen species known from Slovakia reaches 35

and the number of genera increases to 25 (Bezděčka & Bezděčková 2011, Mihál & Astaloš 2011). As the species is new to the Slovakian harvestmen fauna, we provide a description of its morphology and compare its distribution to other species of the genus.

Methods

Specimens were extracted from samples using Berlese funnels and by individual collection. Microphotographs were made using EOS Utility software and a digital camera (Canon EOS 1100D) connected to a Zeiss Stemi 2000-C. Microslides of the ovipositor and penis were photographed using a Leica ICC50 camera connected to a Leica DM1000 using LAS EZ 1.8.0 software. Digital images were combined and edited using Photoshop CS6. Description of the species is based on mature specimens obtained in Slovakia. Material is deposited in 70% ethanol and as permanent microscope slides in Swann's medium in the collection of the Western Slovakia Museum in Trnava.

Results and Discussion

Nemastomatidae Simon 1872

***Carinostoma* Kratochvíl, 1958**

***Carinostoma elegans* (Sørensen, 1894)**

Taxonomy references

Nemastoma elegans Sørensen 1894: in Lendl 1894: 29-30, pl. 1, fig. 3 (♀); Roewer 1914: 164-165, fig. 32; Roewer 1919: 155-156; Roewer 1923: 671, fig. 836; Šilhavý 1939: 110, fig. 10 (♀); Cîrdei 1958: 1-2, fig. 1.

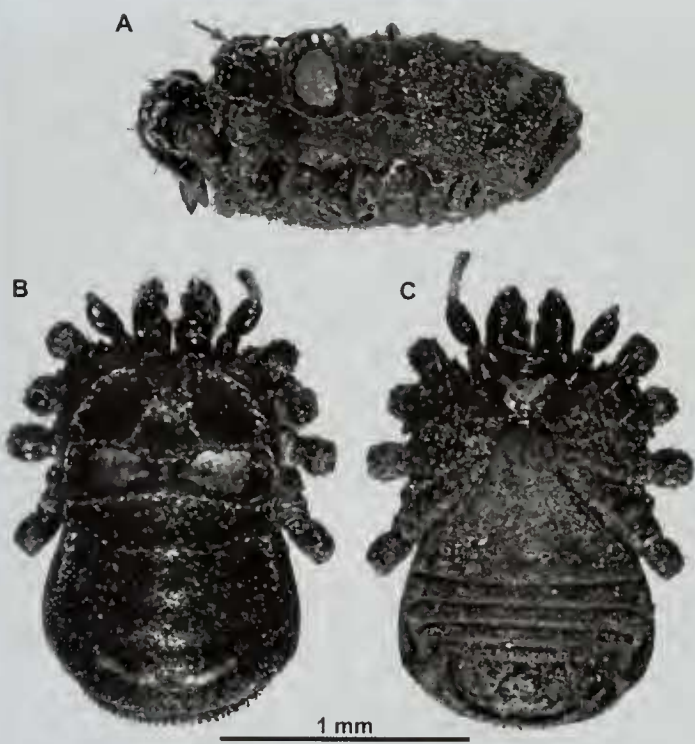


Fig. 1: Male habitus of *Carinostoma elegans*. A: lateral view, B: dorsal view, C: ventral view. Arrow points to eyes.

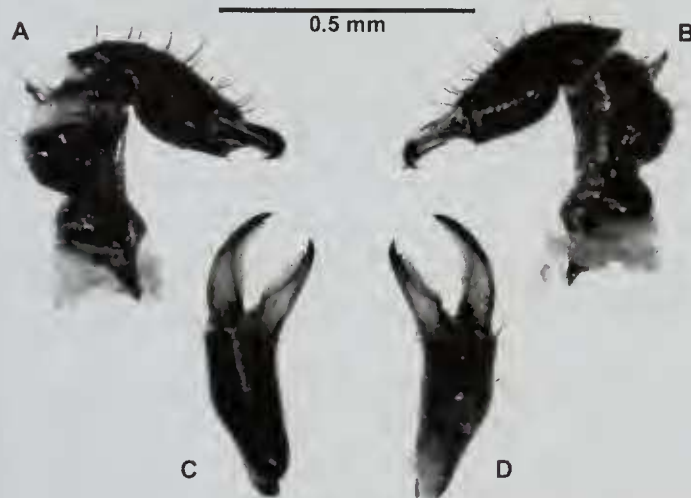


Fig. 2: Male left chelicera of *Carinostoma elegans*. A: prolateral view, B: retrolateral view, C: dorsal view, D: ventral view.

Nemastoma e. var. batorligetiense Szalay, 1951: in Szalay 1951: 307-309, figs 1-3 ($\delta\varnothing$).

Mitostoma e. (Sørensen 1894): in Šilhavý 1939: 110, fig. 10; Kratochvíl 1958: 572.

Carinostoma e. (Sørensen 1894): in Dumitrescu 1972: 73-74; Staręga 1976: 54-56, fig. 42 ($\delta\varnothing$); Martens 1978: 137, figs 201-207 (δ); Karaman 1995: 36, fig. 8a; Băbălean 2001: 24, 26, figs a, b; Băbălean 2011: 47, figs 13-14.

Carinostoma e. batorligetiense (Szalay, 1951): in Loksa 1991: 685, fig. 2 (δ).

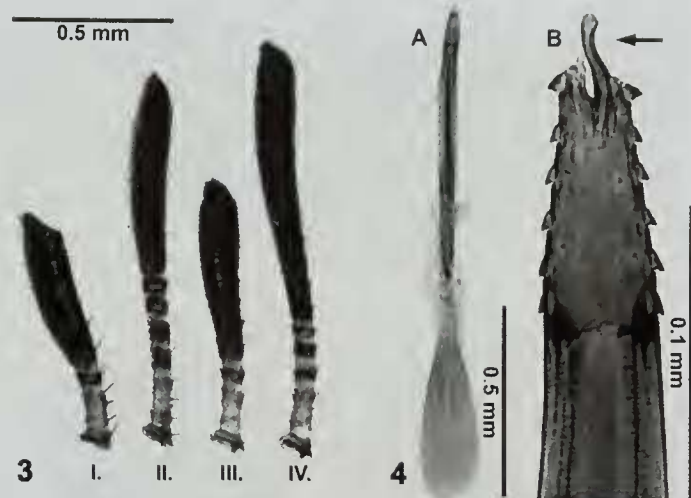


Fig. 3: Male femora with pseudoarticulation of *Carinostoma elegans*.

Fig. 4: Male penis of *Carinostoma elegans*. A: dorsal view, B: detail of penile glans, ventral view. Arrow points to stylus.

Misidentification and errors

Šilhavý (1966): fig. 19 (δ). Misidentification, the figure refers to *C. carinatum* (Roewer 1914). Schönhofner & Martens (2012): figs 5-6. Mixed up figures; figure 6 refers to *C. carinatum* and figure 5 to *C. elegans*.

Material examined

1 δ , 1 \varnothing , extracted from bracket fungi and moss sample; 1 \varnothing , under old log: SLOVAKIA, the Mlyňany arboretum of Slovak Academy of Science, N48.32265° E18.36348°, 170 m a.s.l., 10 October 2013, leg. A. Šestáková, J. Christophoryová & K. Krajčovičová.

Diagnosis

Within *Carinostoma* only *C. elegans* has two transverse dorsal ridges with the upper one connected to the round post-ocular ridge; *C. carinatum* (Roewer, 1914) differs by an additional transverse ridge and *C. ornatum* (Hadži, 1940) lacks connection to the post-ocular ridge and dorsal spots; however, Karaman (1995) observed specimens, living in sympatry with *C. carinatum*, with dorsal spots as in *C. elegans*. Unlike *C. carinatum* and *C. ornatum*, males of *C. elegans* have a longer slender stylus of the penile glans (not thick and curved), and the excretion porus of the cheliceral apophysis is positioned within the cheliceral groove (not outside) (e.g. Hadži 1940, fig. 6g, Martens 1978, fig. 195, Raspotník et al. 2014, fig. 2).

Characteristics of the Slovakian *Carinostoma elegans* sample

Body ovoid and black, ornamented with crests of bridgethorns; anteriorly with two large silver spots,

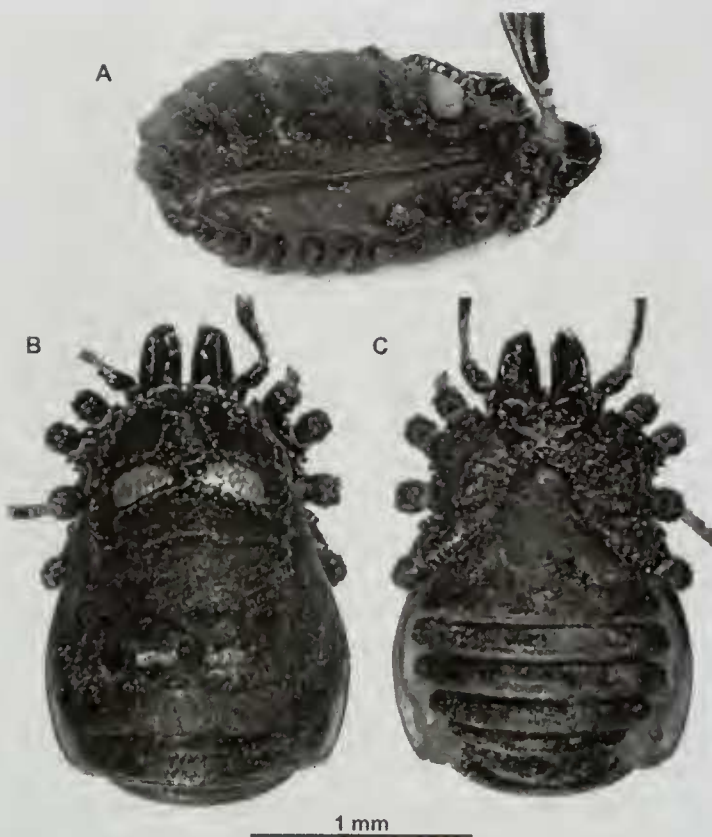


Fig. 5: Female habitus of *Carinostoma elegans*. A: lateral view, B: dorsal view, C: ventral view.

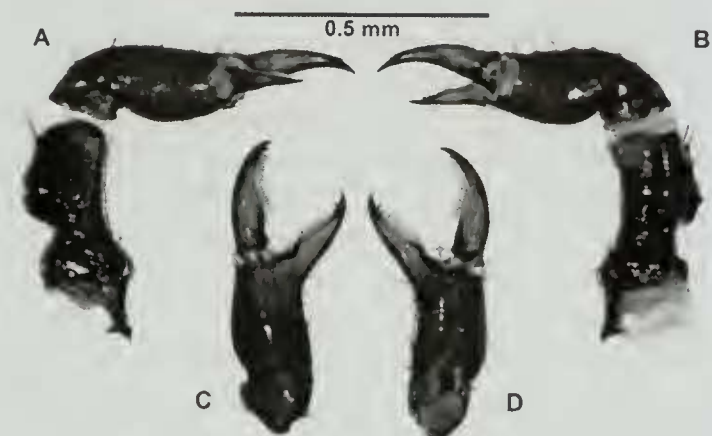


Fig. 6: Female left chelicera of *Carinostoma elegans*. A: prolateral view, B: retrolateral view, C: dorsal view, D: ventral view.

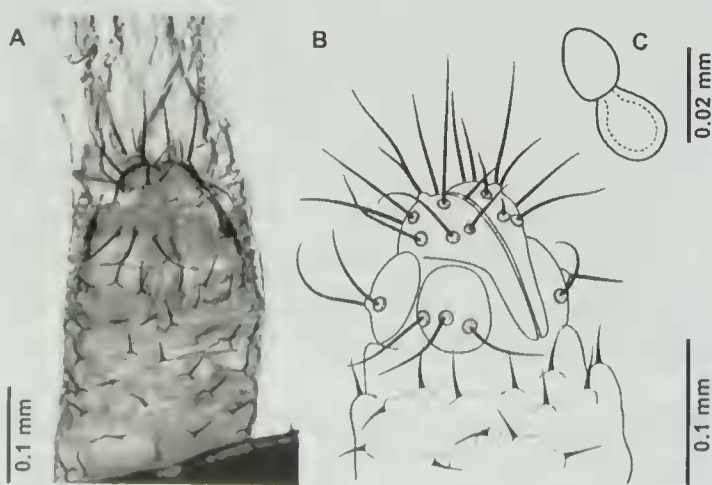


Fig. 7: Female ovipositor of *Carinostoma elegans*. A-B: ventral view, C: right receptaculum seminis.

posteriorly with two golden spots (Figs 1, 5). Legs relatively short; femora with typical pseudoarticulations as follows I=1-2, II=4, III=1-2, IV=3-4 (Fig. 3).

Male. Total length of body 1.5 mm. Basal segment of chelicerae has a small depression with excretion porus (Fig. 2). Penis as in Fig. 4; glans terminally bifid, slender stylus slightly curved, laterally on the margin covered with six pairs of short spines.

Female. Total length of body 1.8-2.0 mm. Chelicerae lack excretion porus on the basal segment (Fig. 6). Ovipositor with two terminal lobes and four subterminal ones; each of the subterminal ones with three spines (Fig. 7). A pair of subtle, two-segmented seminal receptacles (globular terminal segment and short tubular basal one) (Fig. 7C).

Comments

The number of posterior spots varies from one ellipsoid to two small ovals (var. *bartoligetiense*) (Băbălean 2011). Description of the variety *bartoligetiense* was based on eastern Hungarian specimens from locality of Bátorliget (Szalay 1951). Later it was categorized as a subspecies by Loksa (1991). Nowadays it is treated as a variety based on the recent taxonomic revision by Schönhofer (2013). Slovakian species represent var. *bartoligetiense*. Although one of Slovakian females has only one posterior spot, this is an abnormal absence of the left one. In addition no posterior spots were observed in one female from Romania by Cîrdei (1958).

Biological and ecological notes

The genus *Carinostoma* comprises edaphic thermophilous forest species found in the litter, under tree remnants, stones or in deep humus soil (Avram & Dumitrescu 1969, Băbălean & Ilie 2003, Mitov & Stoyanov 2004, Mitov 2008). Although, caves are not a typical habitat for this genus; several females of *C. elegans* were recorded near their entrances (Avram & Dumitrescu 1969, Ilie 2002). All species occur in forests, preferring higher altitudes in the southern populations (Schönhofer 2014).

Carinostoma adults seem to be most active around October (e.g. Oltean & Dumitrescu 1973, Novak & Gruber 2000, Raspoting et al. 2014), which corresponds to our discovery in Slovakia. Adults of *Carinostoma elegans* reach two peaks of maximum activity. The first peak is in autumn (from September to October) and the second in spring (from April to May) (Weiss 1988, Loksa 1991). In *C. ornatum* fe-

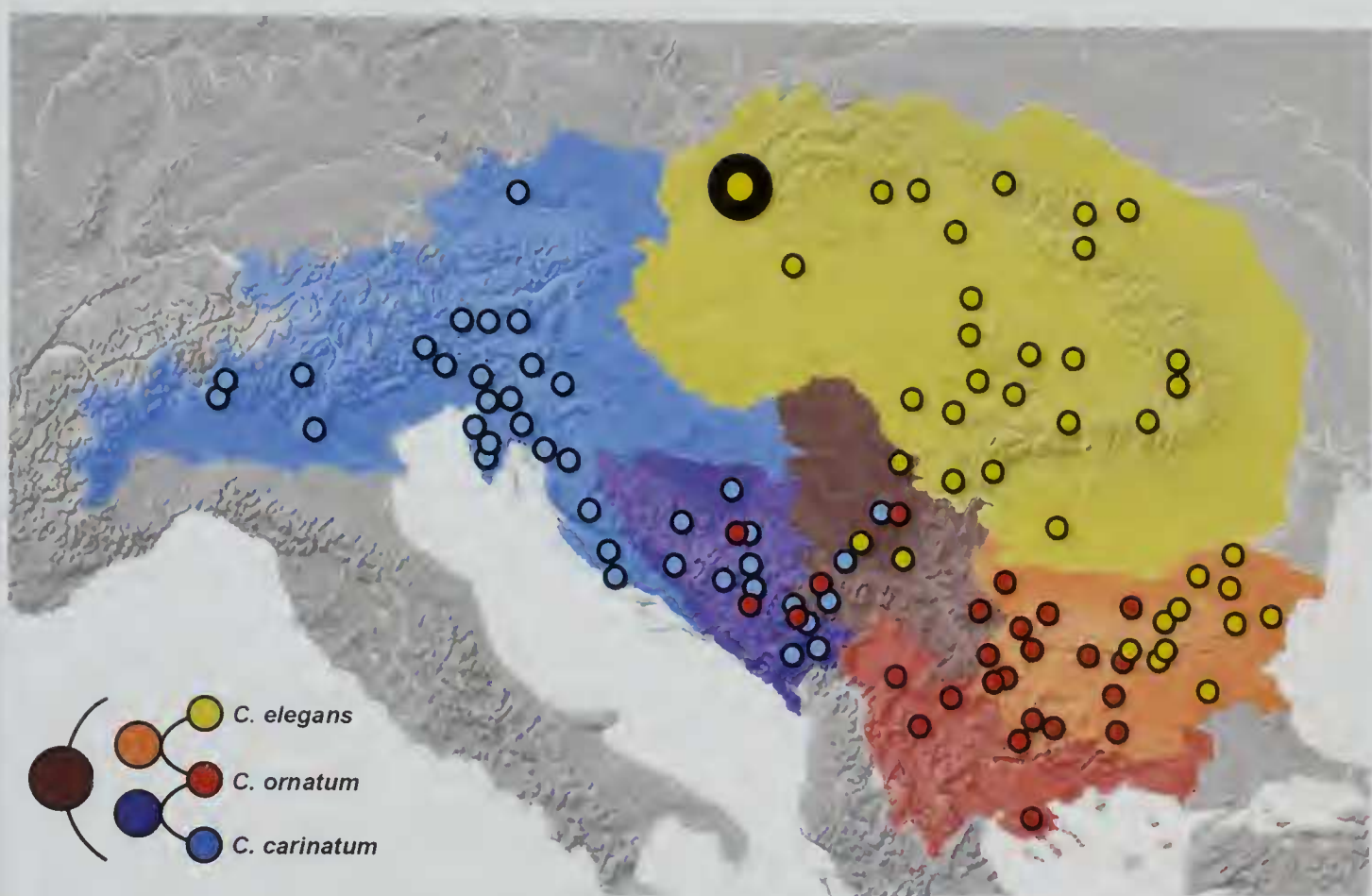


Fig. 8: Schematic map of distribution of the genus *Carinostoma*; disputable records omitted (for detailed information see Appendix). Yellow: *C. elegans*, Red: *C. ornatum*, Blue: *C. carinatum*. The Slovakian record marked with the largest character.

males with eggs were found in spring and autumn (from September to October and from April to June) (Mitov 2004, Mitov & Stoyanov 2004), which is probably similar in *C. elegans*.

Distribution

Carinostoma elegans is a south-east European species. It is the most eastern species of the genus, and its distribution is enclosed by the Carpathian Mountains. An isolated population was found in the east of Bulgaria (Fig. 8, yellow color). In comparison to the other species the most western one, *C. carinatum*, occurs from the Eastern Alps, following the Dinaric Alps to Serbia (Fig. 8, blue), and *C. ornatum* occupies the south-east along the Balkan Mountains and the Rhodopes (Fig. 8, red). According to Staręga (1976) *C. elegans* seems to be vicariant with *C. ornatum*, so their distribution may be limited somewhere in the central Balkans, between the "Šipka" through "Iskyr". However, Mitov (2004) predicted *C. elegans* in the Eastern Rhodopes. All three species of the genus *Carinostoma* occur in Serbia; moreover *C. elegans* co-

occurs with *C. ornatum* in Bulgaria and *C. carinatum* with *C. ornatum* in Bosnia and Herzegovina and Montenegro (Fig. 8, Tab. 1). According to the presented map there are some blank places, e.g. Albania, Moldavia, which is probably due to limited research activity.

The recent mention of *C. elegans* in Slovakia (Raspopnig et al. 2014), was clarified as the expected occurrence according to Martens (1978) (Raspopnig 2014, pers. comm.). However, *C. elegans* has been expected in Slovakia even earlier (e.g. Kratochvíl 1935, Mihál et al. 2009), but remained either very rare or hard to find. Our records from the arboretum could be caused by human activity. In the years 2011 and 2012 a few plants were imported from Hungary (Tanakajd) (Barta 2013, pers. comm.). Although all plants were placed into a garden nursery, two specimens of *C. elegans* were found in the oldest part of the arboretum near the castle. Other very recent records of *C. elegans* in the Aggteleki National Park from Hungary were situated very close to the Slovakian border (Komposch 2004), so it is probably pres-

Tab. 1. Distribution of the genus *Carinostoma* in Europe

| | <i>C. carinatum</i> (Roewer, 1914) | <i>C. elegans</i> (Sørensen, 1894) | <i>C. ornatum</i> (Hadži, 1940) | References |
|------------------------|---------------------------------------|---------------------------------------|------------------------------------|--|
| Albania | probably | | | Pavićević et al. (2012), Mitov (2000) |
| Austria | + | | | Komposch (2011) |
| Bosnia and Herzegovina | + | | + | Novak (2005a) |
| Bulgaria | | + | + | Mitov (2004, 2008) |
| Croatia | + | | | Novak (2004) |
| Greece | | | + | Staręga (1976) |
| Hungary | | + | | Lengyel & Murányi (2006) |
| Italia | + | | | Stoch (2003) |
| Kosovo | | | + | Hadži (1940) |
| Macedonia | probably | | + | Pavićević et al. (2012), Raspopnig et al. (2014) |
| Montenegro | + | | | Pavićević et al. (2012) |
| Romania | | + | | Băbălean (2005) |
| Serbia | + | + | + | Pavićević et al. (2012), Raspopnig et al. (2014) |
| Slovakia | | + | | present paper, Stašiov (2004) |
| Slovenia | + | | | Novak et al. (2006) |
| Ukraine | | + | | Bartoš (1939) |

ent in the neighboring NP Slovenský kras (=Slovak Karst National Park) as well.

Disputable and dubious records

Although Roewer (1919) mentioned distribution of *C. carinatum* in Romania, this could not be confirmed by recent faunistic studies (e.g. Babalean 2001, 2002, 2011, Babalean & Ilie 2003, Mitov 2008). On the contrary, *C. ornatum* should be expected in Dalmatia (Novak 2004), as was presented by Hadži (1973), but this record has not been confirmed up to the present.

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Tab. 2. References used in the distribution map of the genus *Carinostoma*

| Species | State | Reference |
|------------------------------------|--------------------|---|
| <i>C. carinatum</i> (Roewer, 1914) | Austria | Aurenhammer & Komposch 2013, Kofler 1968, Kritscher 1956, Martens 1978, Raspopnig et al. 2014, Roewer 1919 |
| | Bosnia-Herzegovina | Martens 1978, Novak 2005a, Raspopnig et al. 2014, Roewer 1914, 1917, 1919, 1923, Šilhavý 1939 |
| | Croatia | Martens 1978, Roewer 1919, 1923 |
| | Italy | Martens 1978, Roewer 1919, 1951, Schönhofer & Martens 2010 |
| | Montenegro | Karaman 1995, Martens 1978, Roewer 1919 |
| | Serbia | Hadži 1973, Pavićević et al. 2012, Raspopnig et al. 2014, Roewer 1923 |
| <i>C. elegans</i> (Sørensen, 1894) | Slovenia | Martens 1978, Novak et al. 2002, 2006, Raspopnig et al. 2014, Roewer 1919 |
| | Bulgaria | Martens 1978, Mitov 1995, Staręga 1976, |
| | Hungary | Komposch 2004, Lengyel, Muranyi 2006, Loksa 1991, Martens 1978, Szalay 1952 |
| | Romania | Avram 1978, Avram & Dumitrescu 1969, Băbălean 2001, 2002, 2011, Băbălean & Ilie 2003, Băncilă & Plăiașu 2009, Cîrdei 1958, Dumitrescu 1972, Kolosvary 1963, Mitov 2008, Oltean & Dumitrescu 1973, Schönhofer & Martens 2010, Weiss 1975, 1980, 1984, 1988 |
| | Ukraine | Bartoš 1939, Cîrdei 1960, Kolosváry 1929, Roewer 1919 |
| | Bosnia-Herzegovina | Novak 2005a, Raspopnig et al. 2014 |
| <i>C. ornatum</i> (Hadži, 1940) | Bulgaria | Martens 1978, Mitov 2004, Staręga 1976 |
| | Greece | Martens 1978 |
| | Kosovo | Hadži 1940 |
| | Macedonia | Raspopnig et al. 2014 |
| | Montenegro | Karaman 1995 |
| | Serbia | Karaman 1995, Martens 1978, Raspopnig et al. 2014 |

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